		(	ORDER FO	OR SUPPI	LIES OR S	ERVICE	ES			P A	AGE 1 OF 15	
I.CONTRACT/PURC AGREEMENT NO. W911XK-06-D-00			DOD4	DER/CALL NO.	3. DATE OF ORI (YYYYMMMD) 2007 Jun 06	D)	. REQ./ P	URCH. REQUES	rno.	5. PRI	ORITY	_
5. ISSUED BY CONTRACTING DIV DETROIT DISTRICT DETROIT MI 48226		COD D, 477 MICHIGA			SEE ITEM		r than 6	(i) CODE			ELIVERY FOB  OESTINATION  OTHER  e Schedule if other)	
ADDRESS POST OF	ARINE II N J. MC ST POR FFICE E	NC COY TAGE AVE	E OLAW1		FACILITY	0LAW1	SEE	ELIVER TO FOB 'YYYMMMDD) SCHEDULE SCOUNT TERMS	POINT BY (		ARK IF BUSINESS IS  SMALL  ( SMALL     DISADVANTAGEI     WOMEN-OWNED	D
							- 1	1AIL INVOICE Item 15	STOTH	E ADDRESS 1	IN BLOCK	
SEE SCHE	DUL	CODE <b>E</b>	3	USA0 5722	AYMENT WII CE FINANCE & A INTEGRITY AVE NGTON TN 3805	ACCOUNTING NUE		CODE T0B02	00	PAC PA IDE N	MARK ALL CKAGES AND APERS WITH ENTIFICATION UMBERS IN OCKS 1 AND 2.	
16. DELIVE TYPE CALL	RY/ X	This delivery	order/call is issued	on another Gove	ernment agency or i	in accordance w	vith and s	ubject to terms and	l conditions	ofabove numbe	red contract.	
OF PURCHA	A SE	Reference you Furnish the fo	r quote dated llowing on terms s	pecified herein.	REF:							
NAME OF CO	marked G AND	ORDER AS AND CONI  ACT OR  I, supplier must	SIT MAY PRE DITIONS SET I	VIOUSLY HAY FORTH, AND SIGNATU e and return th		S NOW MOI ERFORM T	DIFIED HE SAN T	, SUBJECT TO	ALL OF	THE TERMS		_
18. ITEM NO.		19. SCHE	EDULE OF SUP	PLIES/ SERV	ICES		NTITY ERED/ EPTED	21. UNIT	22. UNIT	PRICE	23. AMOUNT	_
* If quantity accepted a quantity ordered, indi- quantity accepted belo	icate by X	K. If different, ente	r actual EMAIL:	TED STATES OF 13) 226-5148				ulyw Rofi		25. TOTAL 26. DIFFERENCES	\$73,600.00	
27a. QUANTITY I		LUMN 20 HAS	BEEN ACCEPTED, CONTRACT						•			
b. SIGNATURE O	F AUT	HORIZED GO	VERNMENT R	EPRESENT A	ΓIVE	c. DATE	MDD)	d. PRINTED GOVERNMEN			F AUT HORIZED E	
e. MAILING ADD	ORESS	OF AUTHORIZ	ZED GOVERNM	IENT REPRE	SENTATIVE	28. SHIP N	Ο.	29. DO VOUC		30. INITIALS		
f. TELEPHONE N	NUMBI	ER g. E-MA	IL ADDRESS			PART		32. PAID BY		33. AMOUN CORRECT F		
36. I certify this a			and proper fo		CER	31. PAYMI	ENT PLETE			34. CHECK I	NUMBER	_
(YYYYMMMDD)	DIGITA	TOKE AND II	ILL OF CERT	II TING OFF	CLK	PART	ΓIAL			35. BILL OF	LADING NO.	_
37. RECEIVED AT	Γ	38. RECEIVED	) ВҮ	39. DATE:		40.TOTAL CONTA	,	41. S/R ACCO	UNT NO.	42. S/R VOU	CHER NO.	_

UIC

N/A

N/A

## Section 00010 - Solicitation Contract Form

CLIN DELIVERY DATE

N/A

N/A

0001

0002

ITEM NO 0001	SUPPLIES/SERVICES FY07 Maintenance Dredgi FFP Includes CLINS 0001, 000 PR No. W56MES7144087 FOB: Destination PURCHASE REQUEST N	02, 0002AA and 0	0002AB, 0003, 0	UNIT PRICE \$48,400.00	AMOUNT \$48,400.00
	ACRN AA CIN: W56MES714408730	0001		NET AMT	\$48,400.00 \$48,400.00
ITEM NO 0002	SUPPLIES/SERVICES  FY07 Maintenance Dredgi FFP Includes Line Items 0001, PR No. W56MES7144084 FOB: Destination	0002, 0002AA, 0		UNIT PRICE \$25,200.00	AMOUNT \$25,200.00
	ACRN AB CIN: 000000000000000000000000000000000000	000000000000000		NET AMT	\$25,200.00 \$25,200.00
DEL	IVERY INFORMATIO	)N			

SHIP TO ADDRESS

N/A

N/A

QUANTITY

N/A

N/A

## Section 00800 - Special Contract Requirements

## **SCHEDULE**

<u>LINE ITEMS</u> ITEM NO. SUPPLIES/SERVICES	QUANTITY	UNIT UNIT PRIC	CE AMOUNT
0001 FY07 Maintenance Dredging at Leland Harbor, Michigan	-		
Mob & Demob	1 L	LS \$15,000.00	\$15,000.00
0002 Dredging Leland Harbor			
0002AA First 2,000 CY	2,000	CY 6.00	\$12,000.00
0002AB Over 2,000 CY	2,400 C	CY 6.00	\$14,400.00
0003 Option 1 Dredging			
0003AA Additional One (1) foot	1,400 C	5.00 5.00	\$ 7,000.00
0004 Option 2 Dredging - NOT I	EXERCISED		
0004AA Additional Two (2) feet	5,200 C	Y 4.50	\$23,400.00
Total Amo	unt Awarded fo	or Leland Harbor	<u>\$48,400.00</u>
LINE ITEMS			
ITEM NO. SUPPLIES/SERVICES	QUANTITY	UNIT UNIT PRIC	CE AMOUNT
ITEM NO. SUPPLIES/SERVICES 0001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan	•		
O001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob	QUANTITY 1 L		SE AMOUNT \$15,000.00
ITEM NO. SUPPLIES/SERVICES  0001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob  0002 Dredging Arcadia Harbor	1 L	S 15,000.00	\$15,000.00
O001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob	1 L		
ITEM NO. SUPPLIES/SERVICES  0001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob  0002 Dredging Arcadia Harbor	1 L:	S 15,000.00	\$15,000.00
ITEM NO. SUPPLIES/SERVICES  0001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob  0002 Dredging Arcadia Harbor  0002AA First 600 CY	1 LS 600 C	S 15,000.00 CY 6.00	\$15,000.00 \$3,600.00
O001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob  O002 Dredging Arcadia Harbor  O002AA First 600 CY  O002AB Over 600 CY	1 LS 600 C 1,100 C EXERCISED	S 15,000.00 CY 6.00	\$15,000.00 \$3,600.00
ITEM NO. SUPPLIES/SERVICES  0001 FY07 Maintenance Dredging at Arcadia Harbor, Michigan Mob & Demob  0002 Dredging Arcadia Harbor  0002AA First 600 CY  0002AB Over 600 CY  0003 Option 1 Dredging - NOT  0003AA Additional One (1) foot	1 LS 600 C 1,100 C EXERCISED	S 15,000.00 CY 6.00 CY 6.00	\$15,000.00 \$3,600.00 \$6,600.00

**Total Amount Awarded for Arcadia Harbor** 

\$25,200.00

Section 00100 - Bidding Schedule/Instructions to Bidders

#### **LELAND SOW**

## **SCOPE OF WORK:**

Mobilize dredge to Leland Harbor and dredge between sta.10+42S and 0+00.

Place the dredged materials onto the shoreline disposal sites as follows: at Leland Harbor beginning at a point 1000 ft. south of the south breakwater then extending 1700 ft. southerly.

Placement along the shoreline shall be as shown on the accompanying drawings, as stated in SECTION 02482, paragraph 3.3.2 Government-Furnished Placement Area of the specifications and as specified herein.

For this task order the lakeward and landward limits of placement at the two harbors shall be the most landward 4.0 ft. depth contour and the shoreline. The maximum elevation of placed materials shall not exceed +4.0 ft. above L.W.D. Drainage shall be maintained lakeward across the placed materials at all times. The materials shall be placed in such a manner which will not block or interfere with natural or constructed drainage into the lake. During placement the Contractor shall prevent erosion and disturbance of existing shoreline sediments.

Demobilize when dredging work is completed.

- 2. For this Task Order, the Contractor shall use Wage Decision IL030018, dated May 25, 2007 as attached.
- 3. The work for this Task Order shall conform to the contract specifications, this scope of work and the drawings identified on the following index:

FILE DRAWING

Leland Harbor, MI 1 of 1
FY06 Maintenance Dredging
Dredge Plan, Placement Area,
Legend, Notes, Cross Section,
Vicinity and Location Map

- 4. The survey information shown on the drawings is based on condition surveys collected on the dates indicated. Final pay yardage will be determined by prior to dredging soundings and after dredging construction surveys.
- 5. Performance Schedule: The Contractor shall be required to (a) commence work under this contract within 5 calendar days after the date the Contractor receives the notice to proceed on the Task Order, (b) prosecute the work diligently, and (c) complete the entire work ready for use within twenty (20) days. An additional ten (10) days will be added for completion of Option 1 and an additional ten (10) days will be added for the completion of Option 2. It is anticipated that issuance of the task order will be no later than May 30, 2007.
- 6. The overdepth and side slope quantities for this Task Order are as follows:

## Leland Harbor

Dredging to seven (7) feet below L.W.D. <u>Overdepth</u> <u>Sideslope</u> 1,000 cy 200 cy

Dredging to eight (8) feet below L.W.D. Overdepth Sideslope

1.300 cv	350 cv
1)()()()()	.).)() ( v

Dredging to ten (10) feet below L.W.D. <u>Overdepth</u> <u>Sideslope</u> 2,600 cy 750 cy

#### 7. Character of Materials

At Leland Harbor, the material within the required dredging limits are those composing the shoaling since the areas were last dredged and consist primarily of sand and with trace amounts of silt and gravel. Displaced armor stone up to 3 tons may be present near the breakwater. However, they are not required to be removed.

8. Tolerance Dimensions:

Side Slope Tolerance: 10 feet horizontal

Shoal Tolerance: 0.5 feet vertical

- 9. Special Project Procedures:
- a. State of Michigan Allowed and Prohibited Dredging

During the following periods of the year dredging is allowed:

<u>Harbor</u> <u>Allowed Periods</u>

Leland Harbor All year

- b. Work Period Restrictions No restrictions
- 10. Bench Mark and horizontal control data for work under this Task Order will be provided by the Lake Michigan Area Office.

# CONTRACTOR SHALL PROVIDE THE FOLLOWING INFORMATION IN CONJUNCTION WITH THIS PROPOSAL:

Location/Type/Kind of Equipment proposed:	
Time to mobilize equipment to Location/Area:	
Production Capability of Equipment:	cubic yards/day

### ARCADIA SOW

## **SCOPE OF WORK:**

Mobilize dredge to Arcadia Harbor and dredge between sta. 0+50W and sta.8+00E.

Place the dredged materials onto the shoreline disposal sites as follows: at Arcadia Harbor beginning at a point 2000 ft, north of the north breakwater, then extending 800 ft. northerly,

Placement along the shoreline shall be as shown on the accompanying drawings, as stated in SECTION 02482, paragraph 3.3.2 Government-Furnished Placement Area of the specifications and as specified herein.

For this task order the lakeward and landward limits of placement at the two harbors shall be the most landward 4.0 ft. depth contour and the shoreline. The maximum elevation of placed materials shall not

exceed +4.0 ft. above L.W.D. Drainage shall be maintained lakeward across the placed materials at all times. The materials shall be placed in such a manner which will not block or interfere with natural or constructed drainage into the lake. During placement the Contractor shall prevent erosion and disturbance of existing shoreline sediments.

Demobilize when dredging work is completed.

- 2. For this Task Order, the Contractor shall use Wage Decision IL030018, dated May 25, 2007 as attached.
- 3. The work for this Task Order shall conform to the contract specifications, this scope of work and the drawings identified on the following index:

FILE DRAWING

Arcadia Harbor, MI 1 of 1
FY06 Maintenance Dredging
Dredge Plan, Placement Area,
Cross Section, Legend, Notes,
Control Data, Vicinity and Location Map

- 4. The survey information shown on the drawings is based on condition surveys collected on the dates indicated. Final pay yardage will be determined by prior to dredging soundings and after dredging construction surveys.
- 5. Performance Schedule: The Contractor shall be required to (a) commence work under this contract within 5 calendar days after the date the Contractor receives the notice to proceed on the Task Order, (b) prosecute the work diligently, and (c) complete the entire work ready for use within twenty (20) days. An additional ten (10) days will be added for completion of Option 1 and an additional ten (10) days will be added for the completion of Option 2. It is anticipated that issuance of the task order will be no later than May 30, 2007.
- 6. The overdepth and side slope quantities for this Task Order are as follows:

#### Leland Harbor

Dredging to six (6) feet below L.W.D. Overdepth Sideslope 900 cy 50 cy

Dredging to seven (7) feet below L.W.D. <u>Overdepth</u> <u>Sideslope</u> 1,000 cy 150 cy

Dredging to eight (8) feet below L.W.D. <u>Overdepth</u> <u>Sideslope</u> 1,200 cy 350 cy

#### 7. Character of Materials

At Arcadia Harbor, the material within the required dredging limits are those composing the shoaling since the areas were last dredged and consist primarily of sand and with trace amounts of silt and gravel. Displaced armor stone up to 3 tons may be present near the breakwater. However, they are not required to be removed.

8. Tolerance Dimensions:
Side Slope Tolerance: 10 feet horizontal
Shoal Tolerance: 0.5 feet vertical
9. Special Project Procedures:
a. State of Michigan – Allowed and Prohibited Dredging
During the following periods of the year dredging is allowed:
Harbor Allowed Periods Arcadia Harbor 01 July through 30 May  We are currently in the process of acquiring a waiver for the dredging window at Arcadia Harbor and the Contractor shall assume that dredging will be allowed in June for this delivery order.  b. Work Period Restrictions – No restrictions
10. Bench Mark and horizontal control data for work under this Task Order will be provided by the Lake Michigan Area Office.
CONTRACTOR SHALL PROVIDE THE FOLLOWING INFORMATION IN CONJUNCTION WITH THIS PROPOSAL:
Location/Type/Kind of Equipment proposed:  Time to mobilize equipment to Location/Area:  Production Capability of Equipment:cubic yards/day

Section 00800 - Special Contract Requirements

#### CLAUSES INCORPORATED BY FULL TEXT

## 52.217-3 EVALUATION EXCLUSIVE OF OPTIONS (APR 1984)

The Government will evaluate offers for award purposes by including only the price for the basic requirement; i.e., options will not be included in the evaluation for award purposes.

(End of provision)

## 52.217-7 OPTION FOR INCREASED QUANTITY--SEPARATELY PRICED LINE ITEM (MAR 1989)

The Government may require the delivery of the numbered line item, identified in the Schedule as an option item, in the quantity and at the price stated in the Schedule. The Contracting Officer may exercise the option by written notice to the Contractor within ten calendar days after award. Delivery of added items shall continue at the same rate that like items are called for under the contract, unless the parties otherwise agree.

(End of clause)

#### W.D. IL18

General Decision Number: IL070018 05/25/2007 IL18

Superseded General Decision Number: IL20030018

State: Illinois

Construction Types: Heavy (Dredging and Marine)

Counties: Illinois Statewide.

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND

MARINE CONSTRUCTION):

# ILLINOIS, INDIANA, MICHIGAN, MINNESOTA, NEW YORK, OHIO, PENNSYLVANIA AND WISCONSIN DREDGING AND MARINE CONSTRUCTION

Dredging and Marine Construction Projects: floating/land equipment engaged in clamshell, backhoe and dragline dredging, marine construction, bridges,salvage operations and cranes, loaders, dozers, or other equipment used for disposal of dredge spoils or marine construction materials on land at the slip or dock, at the project site, where the above material/spoils is being handled, and all equipment utilized on breakwall/breakwater structures on the Great Lakes, Islands therein, their connecting and tributary waters, including the Illinois Waterway to the Lock at Lockport, Illinois, the New York State Barge Canal System between Tonawanda, New York and Waterford, New York and Oswego, New York, the Duluth-Superior area to the Fond du Lac Bridge Crossing (Minnesota State

Highway 23) on the St. Louis River and on the St. Lawrence River eastward to the International Boundary near St. Regis, New York.

### Modification Number Publication Date

- 02/09/2007
- 1 02/16/2007
- 2 03/02/2007
- 3 05/11/2007
- 4 05/25/2007

MECHANICAL DREDGING (CLAMSHELL, DRAGLINE, AND BACKHOE) AND MARINE CONSTRUCTION):

> Rates Fringes

### Dredging:

Fireman, Oiler, Deckhand,

& Scowman (with dipper,

hydraulic or other

floating equipment engaged

in hydraulic and dipper

dredging operations)

Pipeline men (both afloat

& ashore including

loading, unloading,

maintaining, and handling

pipelines for hydraulic

dredges and sandboats

Rangeman, Tankerman,

Sweepman and service Truck

Driver.....\$ 22.51 7.61 + a + b7.61 + a + b

Lead Deckhand.....\$ 29.68

## Hydraulic Dredging

LAUNCH OPERATOR - Vessel

800 Horse- Power Or Less....\$ 25.15 7.61 + a + b

TUG ENGINEER.....\$ 26.49 7.61 + a + b

TUG OPERATOR - Vessel Over

800 Horse-Power.....\$ 26.49 7.61 + a + b

TUG WORKERS: Fireman,

Lineman, Oiler, Deckhand,

Tankerman. Scowman, (on/or

with tugboats, launches,

or other self-propelled

boats).....\$ 22.51 7.61 + a + b

#### Mechanic

FLOATING EQUIPMENT:

Illinois

<sup>\*</sup> SUIL2003-001 01/01/2005

Class I\$ 47.25	14.35+b&c
Class II\$ 45.75	14.35+b&c
Class III\$ 40.70	14.35+b&c
Class IV\$ 33.85	14.35+b+c
FLOATING EQUIPMENT: In	
Class I\$ 40.55	14.20+b&c
Class II\$ 39.05	14.20+b&c
Class III\$ 34.75	14.20+b&c
Class IV\$ 28.90	14.20+b&c
FLOATING EQUIPMENT:	
Michigan	
Class I\$ 30.90	18.35+b&c
Class II\$ 29.40	18.35+b&c
Class III\$ 26.20	18.35+b&c
Class IV\$ 21.80	18.35+b&c
FLOATING EQUIPMENT:	
Minnesota	
Class I\$ 35.40	12.15+b&c
Class II\$ 33.90	12.15+b&c
Class III\$ 30.20	12.15+b&c
Class IV\$ 25.10	12.15+b&c
FLOATING EQUIPMENT:	12.15+0&C
FLOATING EQUIPMENT:	
New York:(Cattaraugus,	
Chautauga, Erie and	
Orleans Counties)	
Class I\$ 37.15	18.56+b&c
Class II\$ 35.65	18.56+b&c
Class III\$ 31.75	18.56+b&c
Class IV\$ 26.40	18.56+b&c
FLOATING EQUIPMENT:	
New York:(Cayuga,	
Jefferson, Oswego, and St.	
Lawrence Counties)	
Class I\$ 33.70	17.55+b&c
Class II\$ 32.20	17.55+b&c
Class III\$ 28.65	17.55+b+c
Class IV\$ 23.85	17.55+b&c
FLOATING EQUIPMENT:	17.33+0&C
FLOATING EQUIPMENT:	
New Verly (Mennes and Weyn	•
New York: (Monroe and Wayne	<del>e</del>
Counties and the City of	
Rochester)	15.00 1.0
Class I\$ 35.90	17.38+b&c
Class II\$ 34.45	17.38+b&c
Class III\$ 33.65	17.38+b&c
Class IV\$ 30.35	17.38+b&c
FLOATING EQUIPMENT:	
New York:(Niagara)	
Class I\$ 33.85	17.30+b&c
Class II\$ 32.35	17.30+b&c
Class III\$ 26.80	17.30+b&c

Class IV\$ 23.95 FLOATING EQUIPMENT:	17.30+b&c
Ohio:(Ashtabula, Cuyahoga, Erie,Lake, and Lorain Counties) Class I	9.35+b&c 9.35+b&c 9.35+b&c 9.35+b&c
Ohio:(Lucas, Henry, Ottawa, Wood and Sandusky Counties)	
Class I	9.35+b&c 9.35+b&c 9.35+b+c 9.35+b&c
Pennsylvania:(Erie County): Class I	12.69+b&c 12.69+b&c 12.69+b&c 12.69+b&c
Wisconsin:Includes all marine/floating type work on projects in the Superior/Duluth Harbor, Lake Superior. Class I\$ 34.25	15.10+b&c
Class II	15.10+b&c 15.10+b&c 15.10+b&c 15.10+b&c

## PAID HOLIDAYS (WHERE APPLICABLE):

- A- NEW YEAR'S DAY
- B- MEMORIAL DAY
- C- INDEPENDENCE DAY
- D- LABOR DAY
- E- THANKSGIVING DAY
- F- CHRISTMAS DAY
- G- PRESIDENT'S DAY
- H- VETERAN'S DAY.

## FOOTNOTES:

- a. \$30.10 per day per employee for mecical
- b. Eight paid holidays: A thru H

c. Hazardous/Toxic Waste Material:

\*Level A \$2.50 per hour

\*Level B 2.00 per hour

\*Level C 1.00 per hour

\*Level D 0.50 per hour

Such wages shall be above the classifications of work listed under mechanical dredging and Marine construction of this general wage decision. \*Working with Hazardous Waste at this level as defined by the U. S. Environmental Protection Agency.

#### CLASSIFICATION DESCRIPTIONS

Class I - Master Mechanic - assist and direct Class II, Class III, and Class IV, diver/wet tender, engineer (hydraulic dredge)

Class II - Crane/Backhoe Operator and Mechanic/Welder, assistant engineer(hydraulic dredge), leverman (hydraulic dredge), diver tender

Class III - Deck Equipment Operator (Machineryman) Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 pounds or more), Tug/launch operator, Loader/dozer and like equipment on Barge, breakwater wall, slip/dock, Scow, Deck Machinery, etc.

Class IV - Deck Equipment Operator(Machineryman/Fireman) (Four equipment units or more) Deck Hand, Deck Engineer and Crane Maintenance 50 ton capacity and under or Backhoe weighing 115,000 pounds or less, assistant tug operator.

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WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

\_\_\_\_\_\_

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

\_\_\_\_\_

#### WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

## END OF GENERAL DECISION

## ACCOUNTING AND APPROPRIATION DATA

AA: 96 NA X 3123.0000 H7 X 08 2427 099990 96203 2520 91C85D

AMOUNT: \$48,400.00

CIN W56MES714408730001: \$48,400.00

AB: 96 NA X 3123.0000 H7 X 08 2427 099990 96203 2520 J2B76H

AMOUNT: \$25,200.00